Performance guarenteed

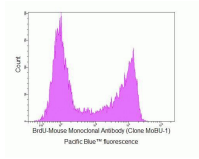
# BrdU Monoclonal Antibody (MoBU-1), Pacific Blue™

#### **Product Details**

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Size	100 Tests
Species Reactivity	Chemical
Published Species	Chemical
Host/Isotype	Mouse / IgG
Class	Monoclonal
Туре	Antibody
Clone	MoBU-1
Conjugate	Pacific Blue™
Excitation/Emission Max	404/455 nm
Immunogen	BrdU
Form	Liquid
Purification	Affinity chromatography
Storage buffer	PBS, pH 7.2
Contains	5mM sodium azide
Storage conditions	4° C
RRID	AB_2536433

Applications	Tested Dilution	Publications
Western Blot (WB)	-	1 Publication
Flow Cytometry (Flow)	Assay-dependent	12 Publications

### Product Images For BrdU Monoclonal Antibody (MoBU-1), Pacific Blue™



#### BrdU Antibody (B35129) in Flow

Jurkat T-cell leukemia cells were treated with 10µM BrdU for 1.5 hours. The cells were then fixed in ETOH and stored overnight at -20°C. An acid denaturation method was used to prepare the cells before labeling with BrdU mouse monoclonal antibody (Clone MoBU-1) Pacific<sup>™</sup> Blue \*for flow cytometry\* \*100 tests\* to detect the incorporated BrdU, each using 5 µL antibody conjugate labeling 1 x 10^6 cells. Proliferating cells are clearly distinguished from non-proliferating cells.

#### View more figures on thermofisher.com

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#### **□** 13 References

Western Blot (1)

The Journal of clinical investigation

## Kaposi sarcoma-associated herpesvirus miRNAs suppress CASTOR1mediated mTORC1 inhibition to promote tumorigenesis.

"B35129 was used in Western Blotting to define the mechanism of KSHV activation of the mTORC1 pathway and establish the scientific basis for targeting this pathway to treat KSHV-associated cancers." Authors: Li T,Ju E,Gao SJ

# Flow Cytometry (12)

JCI insight Partial loss-of-function mutations in GINS4 lead to NK cell deficiency with neutropenia. "B35129 was used in Flow cytometry/Cell sorting to demonstrate biallelic partial loss-of-function mutations in GINS4, defining a potentially novel disease-causing gene underlying NKD with neutropenia." Authors: Conte MI,Poli MC,Taglialatela A,Leuzzi G,Chinn IK,Salinas SA,Rey-Jurado E,Olivares N,Veramendi-Espinoza L,Ciccia A,Lupski JR,Aldave Becerra JC,Mace EM,Orange JS	Year 2022 Species Chemical	
Nature communications RNF167 activates mTORC1 and promotes tumorigenesis by targeting CASTOR1 for ubiguitination and degradation.	Year 2021 Species	
"B35129 was used in Flow Cytometry to study K29-linked polyubiquitination and degradation of CASTOR1 by E3 ubiquitin ligase RNF167." Authors: Li T,Wang X,Ju E,da Silva SR,Chen L,Zhang X,Wei S,Gao SJ	Chemical	

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# More applications with references on thermofisher.com

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**Year** 2019

Species Chemical